## ANDREA PETRI

(917) · 969 · 7212 ◊ apetri@phys.columbia.edu 932 Pupin Hall ◊ 538 West 120th Street ◊ New York, NY 10027 http://apetri.github.io

## **EDUCATION**

Columbia University, Graduate School of Arts and Sciences

August 2011 - present

PhD. Physics

expected 2017

M.A. Physics

June 2013

Relevant coursework:

Quantum Mechanics Statistical Mechanics Quantum Field Theory

Physical Cosmology Classical Fields and Waves Advanced Programming

Scuola Normale Superiore, Pisa, Italy

July 2011

B.A. in Physics

## **EXPERIENCE**

**Research** Summer 2012 - Present

Astrophysics – Large Scale Structure of the Universe

Columbia University, NY

- · Worked on Cosmic Microwawe Background (CMB) data analysis, with particular focus on temperature image reconstruction starting from raw time ordered data (bolometric and pointing)
- · Contributed to the development of CMB map-making software, implemented the corrections for pointing and calibration offsets
- Handled several supercomputing tasks, including planning and production of a 30TB simulated dataset featuring Cosmological N-body systems
- · Conducted statistical analysis of Cosmological Large Scale Structure simulated images, with particular emphasis on the development and implementation of new techniques to constrain physical model parameters
- · Developed scientific computing software packages in Python
- · Served as peer reviewer for the journal Monthly Notices of the Royal Astronomical Society

Teaching Fall 2012 - Present

Graduate student instructor

Columbia University, NY

- · Taught several Physics Laboratory introductory courses aimed at pre-medical and engineering track students
- Designed and taught as co-instructor a Modern Cosmology class aimed at high school students in the Columbia Science Honors Program (SHP)

Project experience Fall 2013 - Present

Software engineering

Columbia University, NY

- · Implemented from scratch the client and server side components of a three tier simple database service, using the C language socket API (code repository available on request)
- · Started the development of the LensTools Python library that will prove useful in Weak Gravitational Lensing data analyses, with particular focus on ray-tracing simulations, data reduction and statistical inferences of model parameters (project URL http://www.columbia.edu/~ap3020/LensTools/html)

## TECHNICAL STRENGTHS

Mathematical tools Linear algebra, bayesian statistics, image processing

**Programming Languages** Python, C/C++, Fortran90, Bash, R

Protocols & APIs Object Oriented Programming, Parallel Computing (MPI), TCP/IP sockets, HTTP

**Databases** MySQL

**Tools** Distributed source control (git, mercurial)